## U.S. DEPARTMENT OF HOMELAND SECURITY

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-8.

*·.		SECTION A - PRO	PERTY INFORMAT	ION	For Insurance Company Use:
A1. Building Owner's Name					Policy Number
NORTH STREET LLC					Company NAIC Number
213 TRENT		es, selector blug. (vo.) of r.			
CENTRAL	POINT		Stale OR	•	ZIP Code 97502
3. Property Description (L	ot and Block Numbers, Te				7 ZW 10 CA
b) No. of permanent fle	42°2/56.7" graphs of the building if the per 8 powl space or enclosure(s), crawl space or enclosure(s) ood openings in the crawl within 1.0 foot above adjacted openings in A8.b	Long. /22° 52 e Certificate is being used provide: s) // 94 sq ft space or cent grade /3 /348 sq in	f '43-8"  I to obtain flood insuran  A9. For a bull  a) Squar  b) No. o  walls  c) Total	Horizontal Doce, ding with an attace to footage of attact permanent flood within 1.0 foot ab net area of flood	openings in the attached garage ove adjacent grade /// sq in openings in A9.b /// sq in
		FLOOD INSURANCE	RATE MAP (FIRM)	INFORMATIO	N
11, NFIP Community Name	4 - 3	B2. County Na			B3. State  OR
B4. Map/Panel Number		<u> </u>	, FIRM Panel	B8, Flood	89. Base Flood Elevation(s) (Zone
115589 0402	<b>a</b> 1	Date Effectiv	ve/Revised Date	Zone(s)	AO, use base flood depth)  1284-3
FIS Profile  1. Indicate elevation datur 2. Is the building located in Dosignation Date	n used for BFE in Item B9	e: 🔀 NGVD 1929 🗀	Other (Describo)  NAVD 1988  or Otherwise Protecte  OPA	ther (Describe) _ d Area (OPA)?	Yes No
	SECTION C - BL	JILDING ELEVATION	INFORMATION (SU	RVEY REQUIR	ED)
*A new Elevation Certific Elevations – Zones A1-A	eased on: Construct Constr	tion Drawlngs* Construction of the buildir, VE, V1-V30, V (with BFI	Building Under Cons ng Is complete. E), AR, AR/A, AR/AE, A	muction* D	Finished Construction  H, AR/AO. Complete Items C2.a-g
*A new Elevation Certific 2. Elevations — Zones A1-A below according to the bi	eased on: Construct Constr	tion Drawings* construction of the buildir , VE, V1-V30, V (with BFI In Item A7.	Building Under Cons ng Is complete. E). AR, AR/A, AR/AE, A Vertical Datum_	ruction* \$\) R/A1-A30, AR/AI ####################################	Trinished Construction  H, AR/AO. Complete Items C2.8-g  Z9 (FEMA)
*A new Elevation Certifice Elevations _ Zones A1-A below according to the bi Benchmark Utilized  a) Top of bottom floor. b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fin	ased on: Constructive cased on: Constructive case will be required when (30, AE, AH, A (with BFE) uliding diagram specified (Including basement, crawner floor it horizontal structural meres of slab) machinery or equipment in Comments)	tion Drawlings* construction of the buildir , VE, V1-V30, V (with BFI in Item A7.  vi space, or enclosure floc mber (V Zones only)	Building Under Consing Is complete.  E), AR, AR/A, AR/AE, A  Vertical Datum  Ch  Or) /288 3 2  /29/ 6 2  //290 8 A  //290 6 2	rruction*  R/A1-A30, AR/AI  AGVO /9  ack the measurer feet mei feet mei foot mei feet mei feet mei feet mei	Trinished Construction  H, AR/AO. Complete Items C2.a-g  29 (FEMA)
*A new Elevation Certifice  Elevations _ Zones A1-A below according to the bit Benchmark Utilized  Conversion/Comments _  a) Top of bottom floor. b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fin	ased on: Constructive cate will be required when (30, AE, AH, A (with BFE) uilding diagram specified (including basement, crawner floor it horizontal structural meres of slab) machinery or equipment in Comments) alshed) grade (LAG) mished) grade (HAG)	tion Drawlings* construction of the buildir , VE, V1-V30, V (with BFI in Item A7.  vi space, or enclosure floc mber (V Zones only) servicing the building	Building Under Consing Is complete.  E), AR, AR/A, AR/AE, A  Vertical Datum  Ch  1291 6 4  1290 8 A  1290 6 6  1291 6 6  1290 6 6	rruction*  R/A1-A30, AR/AI  AG VO 19  ack the measurer feet met feet met feet met feet met feet met feet met	Finished Construction  H, AR/AO. Complete Items C2.8-g  Z9 (FEMA)  ment used.  ters (Puerto Rico only)
2. Elevations Zonas A1-A below according to the bi Benchmark Utilized Conversion/Comments  a) Top of bottom floor. b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fin	cased on: Constructivate will be required when 130, AE, AH, A (with BFE) uilding diagram specified RM-/  (Including basement, crawler floor it horizontal structural merup of slab) machinery or equipment in Comments) alshed) grade (LAG) mished) grade (HAG)  SECTION D - Sinced and sealed by a land a information on this Certificatelement may be punished.	tion Drawlings' construction of the buildir, VE, V1-V30, V (with BFI in Item A7.  vi space, or enclosure flocing the building  URVEYOR, ENGINEE surveyor, engineer, or are facte represents my best to be by fine or imprisonme	Building Under Consing Is complete.  E), AR, AR/A, AR/AE, A  Vertical Datum  Ch  7288 3  7297 6  7290 8  7290 6  7297 3  R, OR ARCHITECT  Chitect authorized by laveriforts to interpret the consideration.	rruction*  R/A1-A30, AR/AI  Rest	Finished Construction  H, AR/AO. Complete Items C2.a-g  2.9 (FEAA)  ment used.  ters (Puerto Rico only)
*A new Elevation Certific. Elevations - Zonas A1-A below according to the bit Benchmark Utilized Conversion/Comments -  a) Top of bottom floor. b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent (find the certification is to be signifermation. I certify that the understand that any false sertifier's Name	ased on: Constructive teste will be required when (30, AE, AH, A (with BFE) uliding diagram specified RM-/  (Including basement, crawner floor it horizontal structural meres of slab) machinery or equipment in Comments) alshed) grade (LAG) mished) grade (HAG)  SECTION D - Since and sealed by a land a information on this Certificatement mey be punished are provided on back of the sare provided on back of the statement mey are provided on back of the sare provided when the same the sare provided when the same th	tion Drawlings* construction of the buildir, VE, V1-V30, V (with BFI in Item A7.  It space, or enclosure flocing the building servicing the building surveyor, engineer, or are instered to the building but the building instered to the building surveyor, engineer, or are instered to the building form.	Building Under Consing Is complete.  E), AR, AR/A, AR/AE, A  Vertical Datum  Ch  Or) /288 3  /29/ 6 2  /290 8 A  /29/ 3 Z  R, OR ARCHITECT  Chitect authorized by laveflorts to interpret the cent under 18 U.S. Code,	rruction*  R/A1-A30, AR/AI  Rest	Finished Construction  H, AR/AO. Complete Items C2.8-g  Z9 (FEMA)  ment usod.  ters (Puerto Rico only)  TERS (Puerto Rico only)  TERS (Puerto Rico only)  TERS (Puerto Rico only)  TERS (Puerto Rico only)  TERS (Puerto Rico only)  TERS (Puerto Rico only)  TERS (Puerto Rico only)
*A new Elevation Certifice . Elevations - Zonas A1-A below according to the bit Benchmark Utilized Conversion/Comments -  a) Top of bottom floor. b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of eq. f) Lowest adjacent (fir g) Highest adjacent (fir his certification is to be signiformation. I certify that the understand that any false s Check here if comments Certifier's Name  Certifier's Name	cased on: Constructive case will be required when 130, AE, AH, A (with BFE) wilding diagram specified RM-/  (Including basement, crawler floor it horizontal structural merrip of slab) machinery or equipment in Comments) with a comment of the comm	tion Drawlings* construction of the buildir, VE, V1-V30, V (with BFI in Item A7.  vi space, or enclosure flocing the building servicing the building surveyor, engineer, or are itele represents my best ble by fine or imprisonme form.	Building Under Consing Is complete.  E), AR, AR/A, AR/AE, A  Vertical Datum  Ch  Or) 1288 3  1291 6  N/A 8  1290 8  1290 8  1290 8  1290 8  1291 3  R, OR ARCHITECT  chitecl authorized by law efforts to interpret the cont under 18 U.S. Code,  Licenso Number	rruction*  R/A1-A30, AR/AI  AG VO 19  ack the measurer feet met certifyelevat ata available. Section 1001.	Finished Construction  H, AR/AO. Complete Items C2.9-g  Z9 (FEMA)  ment usod.  ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)  Ters (Puerto Rico only)
*A new Elevation Certifice  Elevations - Zonas A1-A below according to the bit Benchmark Utilized  Conversion/Comments -  a) Top of bottom floor. b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent (fin g) Highest adjacent (fin winderstand that any false s Check here if comments Certifier's Name	cased on: Constructivate will be required when 130, AE, AH, A (with BFE) uilding diagram specified RM-/  (Including basement, crawler floor it horizontal structural merely of slab) machinery or equipment in Comments) alshed) grade (LAG) mished) grade (HAG)  SECTION D - Since and sealed by a land a information on this Certificate mention may be punished are provided on back of the companion of t	tion Drawlings* construction of the buildir , VE, V1-V30, V (with BFI in Item A7.  vi space, or enclosure floc mber (V Zones only) servicing the building  URVEYOR, ENGINEE surveyor, engineer, or are ficate represents my best ble by fine or imprisonme form.	Building Under Consing Is complete.  E), AR, AR/A, AR/AE, A  Vertical Datum  Ch  1291 6 2  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 4  1290 8 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1289 2 6  1280 6  Licenso Number  R & ASSOCIAT  Stale  OR  This is a series of the control of t	rruction*  R/A1-A30, AR/AI  AG VO /9  ack the measurer feet mel section 1001.	Finished Construction  H, AR/AO. Complete Items C2.e-g  Z9 (FEMA)  ment used.  ters (Puerto Rico only)  TAND SUTTERED  PROFESSIONA LAND SUTTERED  OREGON FERRUARY 4, 1963  BARRELL L HUCK

IMPORTANT: In these spaces, copy the correspond		٩.	For Insurance Company Use:				
Building Street Address (including Apt., Unit, Suite, and/or Blog 2/3 TRENT TERRACE	J. No.) or P.O. Route and Box No.		Policy Number				
City State ZIP Code  CENTRAL POINT OR 9	7502		Company NAIC Number				
	GINEER, OR ARCHITECT CER	TIFICATION (CON	TINUED)				
Copy both sides of this Elevation Certificate for (1) community							
Comments		1					
THE ELEVATION FOR "BFE" !	S FROM INFORMA	TION PROVI	OZD BY THE				
CITY OF CENTRAL POINT PUBLIC							
Signature Oone L House	Date 6-06-	ac.					
SECTION E - BUILDING ELEVATION INFORMATION			Check here if attachments				
DESTROY E - BOISDING ELEVATION INFORMATIO	ON (SURVET NOT REQUIRED)	FUR ZUNE AU AI	AD ZONE A (WILHOUT BEE)				
For Zones AO and A (without BFE), complete Items E1-E5. If	the Certificate is intended to support	a LOMA or LOMR-F	request, complete Sections A, B,				
and C. For Items E1-E4, use natural grade, if available. Check E1. Provide elevation information for the following and check							
grade (MAG) and the lowest adjacent grade (LAG).			•				
<ul><li>a) Top of bottom floor (including basement, crawl space,</li><li>b) Top of bottom floor (including basement, crawl space,</li></ul>	or enclosure) is	feet meters a	bove or Delow the HAG.				
E2. For Building Diagrams 6-8 with permanent flood openings	s provided in Section A Items 8 and/o	or 9 (see page 8 of Ins	structions), the next higher floor				
(elevation C2.b in the diagrams) of the building is	☐ feet ☐ meters ☐ abo t ☐ meters ☐ above or ☐ belo	ove or 🔲 below the H	IAG.				
E4. Top of platform of machinery and/or equipment servicing	the building is feel	w the rivid. : □ meters □ abov	re or   below the HAG.				
E5. Zone AO only: If no flood depth number is available, is the	ne top of the bottom floor elevated in	accordance with the d	community's floodplain management				
ordinance?	official must certify this information is	n Section G.					
SECTION F - PROPERTY OWN	NER (OR OWNER'S REPRESE	TATIVE) CERTIFI	CATION				
The property owner or owner's authorized representative who o	***** · · · · · · · · · · · · · · · · ·						
or Zone AO must sign here. The statements in Sections A, B, a Property Owner's or Owner's Authorized Representative's Nam	and E are correct to the best of my kr	owledge.	7				
Address							
	City	State	ZIP Code				
Signature	Date	Telephon	9 <sub>.</sub>				
Comments							
·			Ti Obertale bereit et et et et et et				
SECTION G - C	COMMUNITY INFORMATION (O	PTIONAL \	Check here if attachments				
The local official who is authorized by law or ordinance to adminis	ster the community's floodolain mana	gement ordinance ca	n complete Sections A, B, C (or E),				
and S of this Elevation Certificate. Complete the applicable item	(s) and sign below. Check the measi	urement used in Items	3 G8, and G9.				
G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)							
32. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.							
G3. 🔽 The following information (Items G4G9.) is provided for			·				
G4. Permit Number G5. Date Permit Issue			ance/Occupancy Issued				
	<u> </u>	<u> </u>	505				
G7. This permit has been issued for: ☐ New Construction G8. Elevation of as-built lowest floor (including basement) of the t	Substantial Improvement						
G9. BFE or (in Zone AO) depth of flooding at the building site;	building: $1284.3$ $1284.3$ $1284.3$						
· · · · · · · · · · · · · · · · · · ·	(5/2) (5) (5) (66)	neters (PR) Datum (	1510 Z 4				
Local Official's Name DAVE ARKENS	Title	FLOODPLAIN N	MANAGER CFM				
CITY OF CENTRAL POINT	Telephone	<b>541-</b> 664-3321					
Signature Some Cay in	Date 63 -	13-200	**************************************				
Comments	:	ت من ع	~				
	·						
		į					
			Charle haza if attacher				
			Check here if attachments				